

IN THE CLAIMS:

The following listing of claims replaces any earlier listing:

Claims 1-21 (canceled)

22. (Previously presented) A mobile concrete pump with a self propelled platform (80) and having a pipe line connected directed along a distribution boom and connected to the pressure side of a concrete pump fixed to the platform, further including a mobile distributor device for distributing unset concrete from the concrete pump, the mobile distributor device including a motorized chassis (14) separate from the platform (80) and including a conveyor conduit having an inlet side and an outlet side, of which the inlet side is connected in the operating mode with the pressure outlet (78) of the platform fixed concrete pump (72) via an intermediate conduit (50), which is moveable at least in part, wherein an outlet part is moveable to a location to be concretized via an actuating device (38, 40) , and wherein the platform (80) includes a receptacle (82) adapted for receiving the mobile distributor device for transport.
23. (Previously presented) A mobile concrete pump according to Claim 22, including a lift device provided on the platform (80) for loading and unloading of the mobile distributor device (10).
24. (Currently amended) A mobile concrete pump according to Claim 23, wherein the distribution boom (70) is ~~adapted designed to also be the lift device~~ for loading and unloading the mobile distributor device (10) ~~from the receptacle (82).~~
25. (Currently amended) A mobile concrete pump according to Claim 23, wherein the lift device is ~~in the form of a crane~~ (21) fixed to the platform (80).

26. (Currently amended) A mobile concrete pump according to Claim 23, wherein the lift device is ~~in the form of~~ a ramp that can be driven up by the mobile distributor device.
27. (Previously presented) A mobile concrete pump according to Claim 22, wherein the chassis (12) and the actuating device (38, 40) of the mobile distributor device are controllable via a wireless remote control.
28. (Previously presented) A mobile concrete pump according to Claim 22, wherein the mobile distributor device (10) includes a chassis-fixed driver cabin (16) as well actuating elements for controlling movement and the actuating device (38, 40).
29. (Currently amended) A mobile concrete pump according to Claim 22, wherein the motorized ~~vehicle~~ chassis (14) includes a chain or caterpillar drive.
30. (Currently amended) A mobile concrete pump according to Claim 22, wherein the motorized ~~vehicle~~ chassis includes a set of wheels.
31. (Currently amended) A mobile concrete pump according to Claim 22, wherein the motorized ~~vehicle~~ chassis (14) includes outriggers (18) supportable upon the ground (20)
32. (Currently amended) A mobile concrete pump according to Claim 22, wherein the outlet part (22, 26, 30) of the conveyor conduit includes at least three sequentially arranged pipe pieces (22, 26, 30) pivotable relative to each other about horizontal axis by motor or hydraulic means at articulated linkages (24, 28), of which an inlet side pipe piece (22) is provided fixed to the motorized ~~vehicle~~ chassis and is connectible on its inlet and via the intermediate conduit (50) with the concrete pump (72), and of which an outlet side pipe piece (30) includes an outlet opening or a thereto connected end hose (32).
33. (Currently amended) A mobile concrete pump according to Claim 22, wherein the intermediate conduit (50) is formed of pipe pieces (56, 58) joined pivotably with each

other for elongation or shortening of the length of the intermediate conduit (50) by folding and unfolding.

34. (Currently amended) A mobile concrete pump according to Claim 22, wherein the intermediate conduit (50) can be unrolled and rolled up for elongation or shortening.
35. (Previously presented) A mobile concrete pump with a self propelled platform (80) and having a pipe line connected directed along a distribution boom and connected to the pressure side of a concrete pump fixed to the platform, further including a mobile distributor device for distributing unset concrete from the concrete pump, the mobile distributor device including a motorized chassis (14) separate from the platform (80) and including a conveyor conduit having an inlet side and an outlet side, of which the inlet side is connected in the operating mode with the pressure outlet (78) of the platform fixed concrete pump (72) via an intermediate conduit (50), which is moveable at least in part, wherein an outlet part is moveable to a location to be concretized via an actuating device (38, 40), wherein the outlet part (22, 26, 30) of the conveyor conduit includes at least three sequentially arranged pipe pieces (22, 26, 30) pivotable relative to each other about horizontal axis by motor or hydraulic means at articulated linkages (24, 28), of which an inlet side pipe piece (22) is provided fixed to the vehicle chassis and is connectible on its inlet and via the intermediate conduit (50) with the concrete pump (72), and of which an outlet side pipe piece (30) includes an outlet opening or a thereto connected end hose (32).
36. (Previously presented) A mobile concrete pump according to Claim 35, wherein the chassis-fixed pipe piece (22) is oriented horizontally in the direction of forward motion of the chassis (14).
37. (Currently amended) A mobile concrete pump according to Claim 35, wherein the pipe pieces (22, 26, 30) are provided on their each other facing ends respectively with a pipe elbow (36) and an [[a]] articulated linkage (24, 28) ~~in the form of an articulated linkage~~ with horizontal rotation axis.

38. (Currently amended) A mobile concrete pump according to Claim 35, wherein the intermediate conduit (50) is formed of pipe pieces (56, 58) joined pivotably with each other for elongation or shortening of the length of the intermediate conduit (50) by folding and unfolding.
39. (Currently amended) A mobile concrete pump according to Claim 35, wherein the intermediate conduit (50) can be unrolled and rolled up for elongation or shortening.
40. (Previously presented) A mobile concrete pump according to Claim 22, wherein the intermediate conduit (50) is connectible to the outlet of a pipe group connected to a distribution boom of a mobile or stationary concrete pump.
41. (Previously presented) A mobile concrete pump according to Claim 22, wherein the outlet part (22, 26, 30) conveyor conduit of the mobile distribution device is connected to the outlet of a stationary conduit in communication with a concrete pump.